



TITLE:

# 霊長類目の自己治療行動-食物選択 と民族生薬学文献の研究と共有デ ータベース作成

AUTHOR(S):

Haffman, Michael A.

---

CITATION:

Haffman, Michael A.. 霊長類目の自己治療行動-食物選択と民族生薬学  
文献の研究と共有データベース作成. 2006

ISSUE DATE:

2006-05

URL:

<http://hdl.handle.net/2433/85145>

RIGHT:

学術雑誌掲載論文の抜き刷り、出版社に著作権許諾が得られていない  
ため未掲載。

霊長類目の自己治療行動—食物選択と民族生薬学文献の  
研究と共有データベース作成

Self-medicative behavior in primates- research and  
database of primate plant foods and their  
ethnopharmacological properties

課題番号：16570193

平成 16 年度～平成 17 年度

科学研究費補助金（基盤研究 C）

京 都 大 学 図 書 研 究 成 果 報 告 書



1060667760

平成 18 年 5 月

附 属 図 書 館

研究代表者 Michael A. Huffman ( 京都大学霊長類研究所 )

霊長類目の自己治療行動—食物選択と民族生薬学文献の  
研究と共有データベース作成

**Self-medicative behavior in primates- research and database of  
primate plant foods and their ethnopharmacological properties**

課題番号：16570193

平成16年度～平成17年度  
科学研究費補助金（基盤研究C）  
研究成果報告書

平成18年5月

研究代表者 Michael A. Huffman（京都大学霊長類研究所）



## 研究組織

研究代表者：Michael A. Huffman（京都大学霊長類研究所）

## 研究経費

平成 16年度 2,300千円

平成 17年度 1,000千円

計 3,300千円

## 研究発表

### 学会発表

(1)

1. Huffman, M.A. (2004) Self-medication. In. *The Encyclopedia of Animal Behavior Volume 3*. (Ed.) M. Bekoff, Greenwood Publishers, Westport CT, pp. 959-961
2. Huffman M.A. & Hirata S. (2004) An experimental study of leaf swallowing in captive chimpanzees- insights into the origin of a self-meditative behavior and the role of social learning. *Primates* 45(2), 113-118, 2004
3. Kaur, T., Huffman, M.A. (2004). Descriptive urological record of chimpanzees (*Pan troglodytes schweinfurthii*) in the wild and limitations associated with using multi-reagent dipstick test strips. *Journal of Medical Primatology* 33(4): 187-196.
4. Nakai, M., Nakamura, M., Itoh, N., Huffman, M.A., Nishida, T. (2004). Personal identification from the skeleton: Cases of wild chimpanzees of the Mahale Mountains National Park, Tanzania. *Primate Research* 20: 1-9. (in Japanese with English Abstract) 中井將嗣、伊藤詞子、Huffman, Michael A. 西田利貞 2004. 野生霊長類の遺体、特に骨や歯からの個体識別についてータンザニア、マハレ山塊国立公園における野生チンパンジーの実例からー. 「霊長類研究」 20 : 1-9.
5. Krief, S., M. A. Huffman, T. Sévenet, J. Guillot, C. Bories, C. M. Hladik and R. W. Wrangham (2005) Non-invasive monitoring of the health condition of wild chimpanzees (*Pan troglodytes schweinfurthii*) in the Kibale National Park, Uganda. *International Journal of Primatology* 26(2): 467-490.

6. Hasegawa, H., Ikeda, Y., Fujisaki, A., Petrzelkova, K. J., Moscovice, L. R., Kaur, T., and Huffman, M. A. (2005). Morphology of chimpanzee pinworms, *Enterobius (enterobius) anthropopithecii* (Gedoelst, 1916) (Nematoda: Oxyuridae), collected from chimpanzees, *Pan troglodytes*, on Rubondo island, Tanzania. *Journal of Parasitology* 91(6): 43-46.
7. Krief, S., Huffman, M. A., Sévenet, T., Guillot, J., Hladik, C.-M., Grellier, P., Loiseau, M., and R. W. Wrangham (2006) Bioactive Properties of Plant species ingested by Chimpanzees (*Pan troglodytes schweinfurthii*) in the Kibale National Park, Uganda. *American Journal of Primatology* 68:51-71.
8. Pebsworth, P., Krief, S., Huffman, M.A. (2006-in press) The Role of Diet in Self-Medication Among Chimpanzees in the Sonso and Kanyawara Communities, Uganda. in chimpanzees (*Pan troglodytes schweinfurthii*) of the Budongo forest reserve, Uganda. In: *Primate of Western Uganda*, pp. 105-134, (Eds.) Nicholas E. Newton-Fisher, Hugh Notman, Vernon Reynolds & James Paterson, Kluwer Press, New York.
9. Mnason, T., Reynold, V., Huffman, M.A., Pebsworth, P., Mahaney, W.C., Milner, M., Waddell, A., Dirszowsky, R., Hancock, G.V. (2006-in press). Geophagy in chimpanzees (*Pan troglodytes schweinfurthii*) of the Budongo forest reserve, Uganda. In: *Primate of Western Uganda*, pp. 135-152, (Eds.) Nicholas E. Newton-Fisher, Hugh Notman, Vernon Reynolds & James Paterson, Kluwer Press, New York.
10. Huffman, M.A., Cousins, D. (2005). Potential medicative value in the diet of gorillas. In *World Atlas of Great Apes and their Conservation*. (Eds.) Caldecott, J. & Miles, Lera, University of California Press, Berkeley. Pp. 116.
11. Petrželková, K. J., Hasegawa, H., Moscovice L, R., Kaur, T., Issa, M., and Huffman, M. A. (in press 2006). New records of parasitic nematodes for chimpanzees found from the introduced population on Rubondo Island, Tanzania. *International Journal of Primatology* 27(3):

## (2) 口頭発表

1. Moscovice, L.R., Petrzelkova, K., Issa, M., Huffman, M., Snowdon, C., Mbago, F., Kaur, T., Singh, J., Graziani, G. (2004) Role of lianas for introduced chimpanzees

- (Pan troglodytes) on Rubondo Island, Tanzania. The 20th International Primatological Society Congress (2004 年 8 月, Torino) *Folia Primatologica* 75(Suppl. 1): 308.
2. Kaur, T., Singh, J., Huffman, M.A., Moscovice, L., Nelson, P. (2004)  
CyberCHIMPP : A mobile field data collection system to facilitate chimpanzee research and conservation. The 20th International Primatological Society Congress (Aug. 2004, Torino, Italy) *Folia Primatologica* 75 (Suppl 1): 288.
3. Sgaravatti, A., Spiezo, C., Grassi, D., Huffman, M. (2004) How do chimpanzees learn leaf-swallowing behaviour. The 20th International Primatological Society (2004 年 8 月, Torino) *Folia Primatologica* 75(Suppl. 1): 333.
4. Hideo Hasegawa, Yatsukaho Ikeda, Akiko Fujisaki, Liza R. Moscovice, Klara J. Petrzalkova, Taranjit Kaur and Michael A. Huffman (2005). Morphology of chimpanzee pinworm, *Enterobius* (*Enterobius*) *anthropopithecii* (Geddes, 1916) (Nematoda: Oxyuridae), collected from chimpanzees on Rubondo Island, Tanzania. 74<sup>th</sup> Annual Meeting of the Japanese Society of Parasitology, Chiba, Japan. p. 103, (talk abstract). 第 74 回日本寄生虫学会大会、プログラム・抄録集、p. 103, 2005 年 4 月 8 - 9 日、千葉
5. Huffman, M.A., (2005). The role of social learning in the acquisition and transmission of leaf-swallowing behaviour, a self medicative behavior in chimpanzees. St. Andrew International Symposium on Social Learning in Animals. June 15-18, 2005, St. Andrew University, Scotland.
6. Huffman, M.A. (2005). Cultural aspects of primate self-medication. Kyoto Conference: Delphinid and Primate Socioecology. 2005, July 29-30, Kyodai-Kaikan, Kyoto Japan.
7. Huffman, M.A. (2005). Cultural aspects of primate self-medication. Symposium: Socioecological perspectives in primates and dolphins., IX International Mammalogical Congress, July 31 - August 5, 2005, Sapporo, Japan. p. 19.